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COUNTY OF PONDERA MONTANA

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1. 12 m

10. The estimated amount of groundwater withdrawn each year No.1-100,000 Gal./No.2-280.000 Gal

11. The log of formations encountered in the drilling of each well if available......

NOT AVAILABLE

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

was flied for reco.

Signature of Ow

County Clerk and the denies Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Origina: to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines at I Geology, and Quadruplicate for the Appropriator,

o provincia de logar e Auropator a presidencia en escriba Matematic BLOOMED SANT OLD JOB CONTINUES BRIDGE ALL ARTHOUGH COMMANDER SANT OF egyt story story matics of all of the first of the second constitution of the second constit চ্চিত্ৰত প্ৰথম নিজৰ নামুক্তিক্ষেত্ৰ হ'ব কথা সভা লাভ ক'বি নামুক্ত ভাৰতে, চাৰ্চ লাভ না হ'ব কিবলৈ কৰি ক'ব ক'ব বি ইন্তুস্থা সংস্কৃতি ক'ব ক'ব বিভাগ নামুক্ত কৰে নামুক্তিৰ নামুক্তি কৰি নামুক্তিৰ কৰিব ক'ব ক'ব entrological property of the second s ... The amplified in the second se न्तुन की <mark>संबंध किन्द्रक के प्रमाननकी क</mark>्राक्त कर कर कर है की जि<mark>यह क्राक्तित कर क</mark>्राक्त कर कर कर कर कर कर कर क audina no a los unitracionados precessores no termo en como discolo color de la como de la como en con esta di La como esta como en como esta como esta como en como e The state of the s go allegado en la compacta de la compacta del la compacta de la compacta de la compacta del la compacta de la compacta del la compacta de la compacta del la compacta de la compacta del la compacta del la compacta del la compacta del la compacta d 195644 And the second s Anthological Ass. The first well-profess of a surround Office Of the constraint of the first of the forth of the OFFICE OF
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA
I hereby certify that the within instrument i hereby certify that the within instrument was filed for record in this office, on the 3/ day of.

A. D. 1963 at 3/25 p. M.

Zaccie Augustus

County Clerk and Recorder County Clerk and Recorder Compared to the property was the second 300 P. C. Fre By se

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	Approved Stock Form-State Publishing Co., Helena, Montana-39089
ila No	T. 30 N R. 5 W
UPLICATE	County Pandera
	STATE OF MONTANA
ADMIN	ISTRATOR OF GROUNDWATER CODE DECEMBER
	OFFICE OF STATE ENGINEER DEC 30 1963
Dodaration	of Voctod Groundwater Bights
Declaration	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Under	Chapter 237, Montana Session Laws, 1961) OF AFE LINGINGER
Made D \alidi	Valina
(Name of Appropriator	Alm of Valler (Address) (Town) State of Mantana
County of Pondera	State of Montana
have appropriated groundwater acc	cording to the Montana laws in effect prior to January 1, 1962, as follows:
N N	amin and Brook
	2. The beneficial use on which the claim is based Rersonal, Stock, garden
	3. Date or approximate date of earliest heneficial use; and how con-
	tinuous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 30 gal. per min.
	5. If your for insignation, give the paragraph and Appariention of the lands
. 8	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
- 0::1	under 5 Acres
E.1/2 Sec. 24 T.30 R.5W	
dicate point of appropriation and place of use, if possible.	***************************************
ach small square represents 10	6. The means of withdrawing such water from the ground and the
eres.	location of each well or other means of withdrawal
	Surface Jack
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	ompletion of the construction of the well, wells, or other works for with-
3. The depth of water table	30 feet
	type, size and depth of each well or the general specifications of any other
works for the withdrawal of ground	adwater
	ndwater , , , Cg sing
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). The estimated amount of prounds	vater withdrawn each year
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1. The log of formations encountered	in the drilling of each well if available
	Not available
2. Such other information of a simila	r nature as may be useful in carrying out the policy of this act, including
	county record Not available
	NOT QUALIGIE
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.1 -1 921
	Signature of Owner Mathe Widealm
	Date 12-16-63
	Date L. L. D.
	with the County Clerk and Recorder of the county in which the well is
ocated.	
lease answer all questions. If not app	plicable, so state, otherwise the form will be returned.
	corder; duplicate to the State Engineer; Triplicate to the Montana Bureau
of Mines and Geology, and Quadruplic	eate for the Appropriator.

galage min.

month of the

OFFICE OF No. 195479 COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

i hereby certify that the within instrument was filed for record to this office, on the 27 day of December

A. D. 1963 ot 10:00 , B.M.

County and Accorder Jacobs Dollar

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	NoPLICATE		NOV 15 1963 County County
		OF	STATE OF ECUNDWATER CODE PRIOR OF STATE ENGINEER DECEIVED
	•		of Vested Groundwater Rights NOV 8 1963 apter 237, Montana Session Laws, 1961) STATE ENGINEER
1	(Name	of Appropriator)	(Address) State of (Address) Moni. (Town) State of January 1, 1962, as follows:
	have appropriated	groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
-			2. The beneficial use on which the claim is based Human Consumption, Trigation. 3. Date or approximate date of earliest beneficial use; and how con-
w -		E	tinuous the use has been 1948 -
			4. The amount of groundwater claimed (in miner's inches or gallons per minute) 70 9 6 4 4 6 6 5
į	Sec.2.1. T.	20.5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Ind and	icate point of app I place of use, in the small square rep	propriation f possible.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	drawal of ground	encement and comp	eletion of the construction of the well, wells, or other works for with-
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9.	So far as it may works for the wit	be available, the typhdrawal of groundw	pe, sire and depth of each well or the general specifications of any other sater
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10.	The estimated am	ount of groundwate	er withdrawn each year
11.	The log of format	tions encountered in	the drilling of each well if available.

12.			ature as may be useful in carrying out the policy of this act, including unty record
			Signature of Owner Leange a Widhelm Date 10.29.63
		ed by the owner wi	Date
	eated.		
	_	•	able, so state, otherwise the form will be returned.
of	Mines and Geology	y otera and necon , and Quadruplicate	der; duplicate to the State Engineer; Triplicate to the Montana Bureau of for the Appropriator.

OFFICE OF No. 194864 COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the day of the A. D. 1963 at 10:50, A.M.

County Clerk and Recorder

Deputy

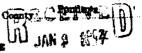
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DUPLICATE

T 30 North 5 West

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



PRATE ENGINEER

	ck d Valler,
(Name of Appropriato	r) (Address) (Town)
ve appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
•	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1942 - not continuous
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gallons per minute
	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
% Sec. 28 T. 30N R. 5N	
cate point of appropriation place of use, if possible, Each aguare represents 10 acres.	6. The means of withdrawing such water from the ground and the lees-
	tion of each well or other means of withdrawal Pump and pips
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County Clerk And Rocorder طيبه . . . Lee \$ 200 and the second second

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1	Approved Stock Form-State Publishing Co., Helena, Montana-39089 👊 🎉
File No	T.301 R. 51
	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER ion of Vested Groundwater Rights der Chapter 237, Montana Session Laws, 1961) County Pondera DEC E I V E D DEC 16 1963 STATE ENGINEER
	of Box 22, Valier, Montana
(Name of Appropri County of PONACE have appropriated groundwater	ator) (Address) (Town) State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows:
w	2. The beneficial use on which the claim is based. Well has been used for household use and livestock for manyears. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Approximate date of earliest beneficial use — 1920; has been used continuously ever since. 4. The amount of groundwater claimed (in miner's inches or gallons per minute)
SETNEZ, Sec. 31. T30NR.54 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	to which water has been applied and name of the owner thereof Ect. Applicable 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater	withdrawn by power pump. Well located as shown above. d completion of the construction of the well, wells, or other works for with- constructed and completized in 1920.
8. The depth of water table 9. So far as it may be available, works for the withdrawal of g	the type, size and depth of each well or the general specifications of any other roundwater. Depth = 125 feet; 6 inches in dismeter; in ground.
	indwater withdrawn each year. Three Hundred Thousand.
	tered in the drilling of each well if available
reference to book and page of	milar nature as may be useful in carrying out the policy of this act, including any county record. No further information is available.
	Signature of Owner Poy E. Classe. Date December 13, 1963 where with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

No. 195340 OFFICE OF No. 195 2 4
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 2 day of A. D. 19 63 at 3 00 P.M.

Count Clerk and Recorpt

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File No	_~~		
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights LivGiveer (Under Chapter 237, Montana Session Leva, 1961) 1. Katherin D., Boeck odichthouse Lounge & Cure Valier, (Name of Appropriator) County of Poinders, Average and description to January, 1, 1962, as follows: 2. The beneficial use on which the claim is based 1882, 02, Montana consumption, and irrigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been shally 15, 1950s, and has had almost. Countinous uses distribution of the lands to which water has been applied and name of the owner thereof to which water has been applied and name of the owner there	u ,		- 1
Declaration of Vested Groundwater Rights LNGINEER Declaration of Vested Groundwater Rights LNGINEER (Under Chapter 237, Montana Session Laws, 1961) (Name of Appropriator) (Name of Appropriator) County of PONGERS have appropriated groundwater according to the Montana laws in effect prior to January, 1, 1962, as follows: 2. The beneficial use on which the claim is based 136, as follows: 1. The amount of groundwater date of carliest beneficial use; and how continuous the use has been 1117/1221000 and has had almont. Continuous the use has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof to the means of withdrawing such water from the ground and the location of each well of other means of withdrawal. 1. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 2. The depth of water table. 2. The depth of water table. 3. Date on propriation give the acreage and description of the location of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year. 2. The depth of water table. 3. The depth of water table. 3. Date on which the claim is based 1348. Of Matery 1248. 1850. 3. Date on which the claim is based 1348. Of Matery 1248. 1860. 4. The means of withdrawing such water from the ground and the location of use, if possible and part of the construction of the well, wells, or other works for withdrawal of groundwater withdrawn each year. 2. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groun	File No		
Declaration of Vested Groundwater Rights LNGINEER (Under Chapter 237, Montana Session Laws, 1961) 1. Kathorin D. Boeck (Address) (Town) County of Penders (Town) County of Penders (Town) Sinte of Montana Lounge & Cafe Valley (Town) County of Penders (Town) Sinte of Montana Lounge & Cafe Valley (Town) County of Penders (Town) 2. The beneficial use on which the claim is based use of Montana normal Laws, 1961, 1962, as follows: "Tor Ryman consumption, and irrigation and irrigation of the Montana Lounge of Cafe Valley (Town) 3. Date or approximate date of carliest beneficial use; and how continuous the use has been July 15, 1950, and has had almost continuous the use has been July 15, 1950, and has had almost of proundwater claimed (in miner's inches or gallens per minute). 8. The amount of groundwater claimed (in miner's inches or gallens per minute). 8. The means of withdrawing such water from the ground and the which water has been applied and name of the owner thereof the wall of groundwater. 1. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 1. The depth of water table 100 Feet 8. The depth of water table 100 Feet 8. The depth of water table 100 Feet 1. The depth of water table 100 Feet 1. The depth of of promining the construction of the well, wells, or other works for withdrawal of groundwater. 1. The depth of water table 100 Feet 1. The depth of water table 100 Feet 1. The depth of of promining the promining table 100 Feet 1. The log of formations encountered in the drilling of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year. 200,000 Galls. 10. The estimated amount of groundwater withdrawn each year. 200,000 Galls.	DUPLICATE		County Pondera
(Under Chapter 237, Montana Session Laws, 1961) 1. Kathorin D. Boeck o'lighthousa lounge / Care Valier, (Name of Appropriator) County of PONDETS. State of Kontlants. have appropriated groundwater according to the Montana laws in effect prior to January, 1, 1962, as follows: 2. The beneficial use on which the claim is based MAB. Of Mater. for Ryman consumption, and irrigation are insured to the Montana laws in effect prior to January, 1, 1962, as follows: 2. The beneficial use on which the claim is based MAB. Of Mater. for Ryman consumption, and irrigation, and irrigation are allowed in miner's inches or galleas per minute. 3. Date or approximate date of carlies beneficial use; and how continuous the use has been. July 15, 1950, and has had almost. continuous the use has been. July 15, 1950, and has had almost. continuous date use has been applied and name of the owner thereof which water has been applied and name of the owner thereof and place of use, if possible. Each small square represents 10 The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 1. Ears. Fat. Pures. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 1. Ears. Fat. Pures. 8. Gar as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 8. Gar as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year. 8. Gar as it may be available, the type, size and depth of each well if available. 10. The estimated amount of groundwater withdrawn each year. 200,000 Galls. 11. The log of formations encountered in the drilling of each well if available.	A	DMINISTRATOR OF GROUNDWATER CODE	
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2. The beneficial use on which the claim is based Like. Of mater for hymon consumption, and irrigation 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. July 15, 1950, and has had almont continuous the use has been. July 15, 1950, and has had almont continuous und daily. 4. The amount of groundwater claimed (in miner's inches or gallens per minute) 50. Galsa. Par. Min. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof which water has been applied and name of the owner thereof acres. 6. The means of withdrawing such water from the ground and the location of each well of other means of withdrawing. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The depth of water table. 1. Exps. Fet. Purple. 8. The depth of water table. 2. The properties of the withdrawal of groundwater. 2. The properties of the withdrawal of groundwater. 3. Date or approximate date of earliest beneficial use; and haw continuous the use has been. July 15, 1950, and has had almont of groundwater withdrawing such water family 15, 1950, and has had almont on the sun daily. 4. The amount of groundwater divides of well of other means of withdrawing such water from the ground and the location of each well of other means of withdrawing such water from the ground and the location of each well of other means of withdrawing such water from the ground and the location of each well of other means of withdrawing such water from the ground and the location of each well of other means of withdrawing such water from the ground and the location of each well of other means of withdrawing such water from the ground and the location of each well of other means of withdrawing such water from the ground and the location of each well of other means of withdrawing such water from the ground and the location of each well of other means of withdrawin	N		
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7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater	Indicate point of appropriation and place of use, if possible. Each small square represents 10	6. The means of withdrawing such location of each well or other me	water from the ground and the
8. The depth of water table		1 H.P. Jet Punga	
8. The depth of water table	drawal of groundwater	JALY 15, 1950	wells, or other works for with-
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 5. Casing log not available 10. The estimated amount of groundwater withdrawn each year. 200,000 Galas. 11. The log of formations encountered in the drilling of each well if available. Log not available.	***************************************		
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10. The estimated amount of groundwater withdrawn each year	works for the withdrawal of	groundwater	
10. The estimated amount of groundwater withdrawn each year	5" Casing Log :	ot aveilable	
11. The log of formations encountered in the drilling of each well if available	***************************************		
	10. The estimated amount of gr	oundwater withdrawn each year200,0	00 Gals.
	log		

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Signature of Owner. Followin I Joseph Date. Dec. 31, 1988

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 20986

OFFICE OF NO. 195649
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the day of day of A. D. 19 63st 3:455 P.M.

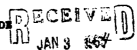
County Glerk And Recorder

T Jonanian 5 V

DUPLICATE

County Ponders

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OF ECE VE OF STATE ENGINEER



George Dewey Hancock	Valier,
(Name of Appropriator)	(Address) (Town)
inty of Pondera,	State of Montana
e appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
М	Livestock and
	2. The beneficial use on which the claim is based.
	domestic
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1908
×,	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per minute
· · · · · · · · · · · · · · · · · · ·	

	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
Sec. 33 T. 30N R. 5W	
te point of appropriation	
lace of use, if possible. Each	d The man of middle min make make the man of and the free
square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Jet pump and 2 pipes, one 12 inch and one 1; inch.

he depth of water table	50 feet •-
to far as it may be available, the ty yorks for the withdrawal of groundwa	pe, size and depth of each wall or the general specifications of any other ter. Well is 96 feet deep, lined with 6 inch casing.
to far as it may be available, the ty corks for the withdrawal of groundwa	rpe, size and depth of each well or the general specifications of any other ter. Well is 96 feet deep, lined with 6 inch casing.
to far as it may be available, the ty yorks for the withdrawal of groundwa	rpe, size and depth of each well or the general specifications of any other ter. Well is 96 feet deep, lined with 6 inch casing.
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OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument was filed for record in this office, on the day of A. D. 196 and The San A. D. D. 196 and The San A. D. D. D. 196 and The San A. D. D. 196 and The San A. D. The Court of the C

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File No.

T 30 N R 5 W

DUPLICATE

County Pondera

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	7	own	of 1	/alie	r		of Valier
*****			(Name	of Ap	propri	itor)	(Address) (Town)
Co	untz	of		Pond	QXR		State of Montana
ha	ve a	ppro	priated	groun	dwater	according	to the Montana laws in effect prior to January 1, 1962, as follows:
			N				
	1	1		1 1		7 2	The beneficial use on which the claim is based
	 	 				1	Municipal Use
	j	<u> </u>		_ _		1	
		1				3.	Date or appreximate date of earliest beneficial use; and how con-
	 —	-j				1	tinuous the use has been
	! _	!- -		+++		E	1918 Used Continuous
						}	
	Π		-] 4	The amount of groundwater claimed (in miner's inches or gallons
	├	-	-	-}}		-	per minute) 25 Gals. Per Minute
	. ,]		_		1	XD GALLA POR MINUTO
					*	,	If used for irrigation, give the acreage and description of the lands
	<u>. </u>		8			. J	to which water has been applied and name of the owner thereof
			•			14	
1/4	BE.	Sec.	35 T	30 R	2 . 5		***************************************
ica	te r	oint	of an	propria	tion		
ŗ	lace	of	use, i	f poss present	ible.	c	. The means of withdrawing such water from the ground and the
en i	ımaı	ı squ	are re	present	3 - 12-0	U	location of each well or other means of withdrawal
							Pump Jack and Cylinder
ur	awa	 1 OI	 Regrand	water		1915	
m		1	- 0	4 - 1 -	1	S.) Feet
17	e o	eptn	OI WE	er tab	10		
Se	fa	as i	t may	be ava	ilable,	the type,	size and depth of each well or the general specifications of any other
W	orks	for	the wit	hdrawa	l of g	roundwate	op 6 ^N O. D. Casing
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•••				•••••			
•••							
m	i .						vithdrawn each year
T	ne e	stima	tea an	ount o	ı grou	nawater y	villigrawn each year
T	he l	og of	forma	tions e	ncount	ered in th	e drilling of each well if available
•	••••			OM.	.K.l.l.s	V.1.TD	State B card of health
•••	•••••						
•••	••-	•••••••				• • • • • • • • • • • • • • • • • • • •	
. s	uch	other	inform	ation (of a sir	nilar natu	re as may be useful in carrying out the policy of this act, includin
							record
•							
•••		•••••	•••••			•••••••	Town of Valler, Montana
							Signature of Owner lands and a contract of Ole
							Opposite of Otherway and and an arrangement of the contract of
							Date Dec. 11, 1983

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF # 1954/1 COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA County Cierk and Recorder

Moscander

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· · ·	Approved Stock Form-State Publishing	ng Co., Helena, Montana—39089
ile No		7 30 N R 5 W
UPLICATE	,	County Ponders
or - Declaration o	STATE OF MONTANA FRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER OF Vested Groundwater pter 237, Montana Session Laws, 1961	DEC 23 1963 Rights
-		
1. Town of Valier (Name of Appropriator)	(Address)	(Town)
County of Ponders have appropriated groundwater accord	ing to the Montana laws in effect price	or to January 1, 1962, as follows:
N N	•	- -
	2. The beneficial use on which the cla	
	3. Date or approximate date of earli tinuous the use has been	
V	Not in use	
	4. The amount of groundwater claim per minute) 20 Gala	
	ZO GATA	a Per Minuta
8	If used for irrigation, give the aer to which water has been applied	and name of the owner thereof
R14SE Sec33 T.30. R5	A	
indicate point of appropriation and place of use, if possible. Sach small square represents 40 acres.	6. The means of withdrawing such location of each well or other me	ans of withdrawal
7. The date of commencement and comp drawal of groundwater		
8. The depth of water table	5 Feet	••••••
9. So far as it may be available, the typ works for the withdrawal of ground		
10. The estimated amount of groundwate	r withdrawn each year	
11. The log of formations encountered in On File wit		

	ature as may be useful in carrying ou	
	Town of	Valier, Montana
	Da	te Dec. 11, 1965
Three copies to be filed by the owner wi located.	·	•
Please answer all questions. If not applied	able, so state, otherwise the form will	be returned.
Original to the County Clerk and Record of Mines and Geology, and Quadruplicate	er; duplicate to the State Engineer; for the Appropriator.	Triplicate to the Montana Bure

COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument was filed for record in this effice, on the day of the

Ju 8200

1	erre e para les actualistes de la company	·
	Approved Stock Form-State Publishing Co	
ile No		O N R 5 W
Declaration (Under Cr	STATE OF MONTANA STRATOR OF GEOUNDWATER CODE FFICE OF STATE ENGINEER of Vested Groundwater Rice sapter 237, Montana Session Laws, 1961)	STATE ENGINE
Name of Appropriator)	, of	Valior (Town)
	(Address) State of Montana	
SEV. SB. Sec. 55 T.30. R.5 indicate point of appropriation and place of use, if possible. Sach small square represents 40 acres.	3. Date or approximate date of earliest tinuous the use has been	(in miner's inches or gallons Inute and description of the lands name of the owner thereof
7. The date of commencement and com drawal of groundwater	piction of the construction of the well, we	
-	ype, size and depth of each well or the gene	ral specifications of any othe
10. The estimated amount of groundwat	er withdrawn each year	lion Gels.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Town of Valier, Montana
Signature of Owner Manna Talanca Clerk

Date. Dec. 11, 1968

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF No. 195-4/3
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

hereby certify that the within instrument was filed for record in this effice, on the day of the A. B. 1963 at 10:455. A.M.

Count Com and Records

Count Deputy

Deputy

7ee \$200

	Approved Stock Form-State Publishing Co., Helens, Mont	30000
e No	Approved Stock Form—State Publishing Co., Helena, Mont	
PLICATE	CountyPond	
ADMINI	STATE OF MONTANA	CEIVE
William of Valies	. Valley	
(Name of Appropriator)		(Town)
County of Ponders have appropriated groundwater acco	State of Montana ording to the Montana laws in effect prior to January 1,	1962, as follows
	2. The beneficial use on which the claim is based	
	3. Date or approximate date of earliest beneficial us tinuous the use has been	•••••••••••••••••••••••••••••••••••••••
E .	Use Continuous	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	4. The amount of groundwater claimed (in miner's per minute)	•••••
14 SR Sec. 35 T SO R 8	5. If used for irrigation, give the acreage and descrip to which water has been applied and name of the	he owner therec
dicate point of appropriation d place of use, if possible ch small square represents 00 res.	6. The means of withdrawing such water from the location of each well or other means of withdraw Pump Jack and Cylinder	/al
. The date of commencement and com drawal of groundwater	1015	works for with
. The depth of water table	50 Fast	
So far as it may be available, the tworks for the withdrawal of ground 90 Feet Deep 6	type, size and depth of each well or the general specificat lwater. D. D. Casing	
	tter withdrawn each year	
On File with 8	in the drilling of each well if availabletate Board of Health	
reference to book and page of any c	nature as may be useful in carrying out the policy of t	······
***************************************		·····
	Signature of Owner Sugar	Montene

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF No. 195-414
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA
I heraby certify that the within instrument
was filed for record in this effice, on the
20 day of 10:50 A.M.

County Clerk and Recorder

County Clerk and Recorder

Deputy

July 200

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File No..... DUPLICATE

T 30 R 5 W

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights LINGINEER

(Under Chapter 237, Montana Session Laws, 1961)

•	nd .	
(Name of Appropriator)	, of(Address)	(Town)
	State of	Varuary 1, 1962, as follows:
K	2. The beneficial use on which the claim is	based Lives Tuen
	3. Date or approximate date of earliest be out the use has been	6
·	Co~7	linuous,
×	4. The amount of groundwater claimed per minute) 30 9.44	10~
	5. If used for irrigation, give the acreage to which water has been applied and	e and description of the land
W /4 80c. 34 T. 30 R.5	Under 5	icres -
ndicate point of appropriation		
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water tion of each well or other means of with	-
	JACK P	V A P
drawal of groundwater	pletion of the construction of the well, we 726	
9. So far as it may be available, the ty	pe, size and depth of each well or the gene	eral specifications of any other
works for the withdrawal of groundwa	ter L' CACING Yo' deep	
	40' deep.	
	1/2 HP I-Lect M	Pelcr
	withdrawn each year 40,00	
11. The log of formations encountered in	the drilling of each well if available	
	NOT AVAILABLE.	
	nature as may be useful in carrying out the only record	• •
		- 0
	Signature of Owner	10 - 41-4 0
•	Date	12-31-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of the Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF Mo. 195593
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the 3/ day of 1/2/5 A. D. 1963 at 1/2/5 A.M.

County Clark and Recorder

File No.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws. 1961)

Harry VanDenBos	of Valier
(Name of Appropriator	
County of Pondera	State of Montana
ave appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based household use
	and stock
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1915
	ous tile use has been about
5 3 7 E	
	4. The amount of grandwater claimed (in miner's inches or gallor
	per minute) 1/2 gallon per minute
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereo
	No irrigation
14 NW Sec 34 T 30N R 5W	,.,,,,,,
icate point of appropriation place of use, if possible. Each	
place of use, if possible. Each il square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
in square represents to acres.	
	tion of each well or other means of withdrawal
drawal of groundwater	empletion of the construction of the well, wells, or other works for wit
The depth of water table70 fee	ompletion of the construction of the well, wells, or other works for wit
The depth of water table	et
The depth of water table	et
The depth of water table	et. type, size and depth of each well or the general specifications of any oth water hand pump, 6 in. casing, 90 feet deep.
The depth of water table70 fee. So far as it may be available, the works for the withdrawal of groundy	et. type, size and depth of each well or the general specifications of any oth water hand pump, 6 in. casing, 90 fact deep.
The depth of water table	et. type, size and depth of each well or the general specifications of any oth water hand pump, 6 in casing, 90 feet deep. ter withdrawn each year 250,000 gallons a year not defined or the drilling of each well if available.
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The depth of water table	et. type, size and depth of each well or the general specifications of any oth water hand pump, 6 in. casing, 90 feet deep. ter withdrawn each year 250,000 gallons a year not defined or the drilling of each well if available. Not available
The depth of water table	type, size and depth of each well or the general specifications of any oth water hand pump, 6 in. casing, 90 fact deep. ter withdrawn each year 250,000 gallons a year not he drilling of each well if available
The depth of water table	at
The depth of water table	et. type, size and depth of each well or the general specifications of any oth water hand pump, 6 in. casing, 90 feet deep. ter withdrawn each year 250,000 gallons a year in the drilling of each well if available. Not available and restricted as may be useful in carrying out the policy of this act, including out year Book of Deeds, Pondera County, Montana.
The depth of water table	expectation of the construction of the well, wells, or other works for with the state of the construction of the well, wells, or other works for with the state of the construction of the general specifications of any other water than the drilling of each well if available. Not available the construction of the drilling of each well if available. Not available the construction of the policy of this act, including out the policy of this act, including the construction of the construc
The depth of water table	type, size and depth of each well or the general specifications of any oth water hand pump, 6 in. casing, 90 foet deep. ter withdrawn each year 250,000 gallons a year not he drilling of each well if available Not available restricted as may be useful in earrying out the policy of this act, including out the policy of this act, including out the record Book of Deeds, Pondera County, Montana.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the Courty Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 15564

AND RECORDER

AND RECORDER

De FONDERA, MONTANA

Forest, certify that the within instrument was fied for record in this office, on the 27 day of Alect

A. D. 196 3 at 2:55 M.

County Flork any Recorder

Deputy

July 2

GW,	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T30"B5W
DUPLICATE	County Pendina
ADMINISTR OFFICE Declaration of	Vested Groundwater Rights Comparison of Control Comparison Comp
(Under Chapt	er 237, Montana Session Laws, 1961) STAIL ENGINEER
	(Address) (Town) State of January I, 1962, as follows:
2 3 E	Date or approximate date of earliest beneficial use; and how continuous the use has been when the claim is based the continuous when the claim is based the continuous when the claim is based that the claim is based to continuous the claim is based to claim it is based t
4	The amount of groundwater claimed (in miner's inches or gallons per minute)
End scalated	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not Applicable.
\$635. T.34. R.5.W	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	5. The means of withdrawing such water from the ground and the lose-tion of each well or other means of withdrawal
	located as shown applye. Well
7. The date of commencement and comple drawal of groundwater 1910	tion of the construction of the well, wells, or other works for with-
8. The depth of water table	below surface
9. So far as it may be available, the type, works for the withdrawal of groundwater 6. inches in diameter.	size and depth of each well or the general specifications of any other 65 ft. deep; steel casing which is
	ithdrawn each yearTwo Hundred Thousand gallons
	drilling of each well if available
12. Such other information of a similar natureference to book and page of any county	are as may be useful in carrying out the policy of this act, including record
	Signature of Owner Alphonomy Mean Date December 26, 1963
Three copies to be filed by the owner with the	County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF NO. 195-462.
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument

was filed for record in this office, on the 26 day of A. D. 1963 at 4:10 P.M.

7 ec 8 200

Approved Stock Form—State Publishing Co., Helena, Montana—39089	
File No. TON EUL	******
DUPLICATE County Fancture	,
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER	VEJ
Declaration of Vested Groundwater Rights TATE ENGI	
1. Henry W. & Heirica A. Ooster wyk (Name of Appropriator) County of (Address) County of Mondern State of Mondern Lawren 1 1962 as feet prints Lawren 1 1962 as feet	10
(Name of Appropriator) (Address) (Town)	
have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fo	ollows:
N O WILL THE STATE OF THE STATE	
2. The beneficial use on which the claim is based	***************************************
3. Date or approximate date of earliest beneficial use; and he tinuous the use has been 1925	*******
w siTandy	**********
4. The amount of groundwater claimed (in miner's inches or	
per minute) 30 901000	
 	
5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner ubdivision 70 70c 7000	thereof
1/2 See T R A	
Indicate point of appropriation MAA. Indicate point of appropriation MAA. and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground a location of each well or other means of withdrawal.	and the
	,
7. The date of commencement and completion of the construction of the well, wells, or other works for drawal of groundwater.	
8. The depth of water table 27	
9. So far as it may be available, the type, size and depth of each well or the general specifications of an works for the withdrawal of groundwater.	y other
1/4 une oulut	
78 legs	
10. The estimated amount of groundwater withdrawn each year 648,000 -	*********
11. The log of formations encountered in the drilling of each well if available	
unknown.	
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, in reference to book and page of any county record	ncluding
Signature of Owner,	, <u>(</u>
Date	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

GROUNDWATER INDEX				Pageof
County Pandera	Twp	30K	Rge.	4 m

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/_	Habelson Herman	GWY	1953/66	
/	Lane Free School Dict 7	274	195465	
/	Love Tree School Dist 1	11-114	195657	
2	Beaudy Rolland	2 W4	195607	
2	Beaudry Ralland	27 W4	195610	
4	Campbell Llayd	12 W4	195541	
4	Hateta Farms	D74	195547	
5	Mark Dariel	12 W 2	201209	
9	nelson Farmence 4	1274	195555	
	nelson Rand &.			
9_	Nelson Laurence	12 W4	195 354	
	Blean Ranald II			
10	Helean Laurence 4	2 W4	195353	
	nelson Raneld &			
12	Hughes Frank or	2 m 4	195638	
	Thinker Westetta			
12	Hughes Frank ar	11 W4	195637	
	Thighes Verdetta			
13	Merseshin albert	2 W4	195492	
18	mayera Mordert	21744	195533	
19	Majera Parket	224	195534	
2/	States Parley R.	12 m4	195497	
27	Stakes Edna	12W4	195 540	
27	Varaukera. L.	& W4	195 543	
33	Cope n Eugene Co.	2 n4	1953 3.5	
35	Beyerhine andrew	274	195-191	
				· · · · · · · · · · · · · · · · · · ·
		 		
				

	Approved Stock Form—State Publishing Co., Helena, Montana—22234
No	T 3UP R HW
PLICATE	County P
	STATE OF MONTANA
ADMI	NISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER DLC 27 1963
Declaration (Under	of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961) STATE ENGLISE:
Herman Halverson	of Route 3, Valler, Montana
(Name of Appropriate	or) (Address) (Town) State of Nontana
county of Pondera Lave appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based water for livestock
•	2. The beneficial use on which the claim is based household use, irrigation.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been (1) November 1949, in use at all time
	(2) May 1956, in use at all times.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute). (1) Two gallons per minute
	(2) Two gallons per minute
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof.
•	(2) Two acres-NE 1/4, NE 1/4, Sec. 1, Twp. 30 Rge 4M
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
icate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	(1) Electrical jet pump (2) Electrical submergable pump
drawal of groundwater (1) N	completion of the construction of the well, wells, or other works for with-
• •	ay 1956 0 fnot (2) 70 foot
-	
So far as it may be available, the	e type, size and depth of each well or the general specifications of any other dwater (1) Cable drill, 60 foot, 6 in. casing, 6 foot deep
pitbeside the barn	. (2) 135 feet deep, 6 in, casing to 70 foot deep,
	n., in pit located by house.
m1	763 200 cellans
	ater withdrawn each year 763,200 gallons both wells
The log of formations encountered	in the drilling of each well if available None available

Qual salves to describe the set of	an angles of the second of the
	ar nature as may be useful in carrying out the policy of this act, including county record
restriction to book and balls or and	
	<i>t</i> 1 <i>f</i> : -
	Signature of Owner Amon Halvers Date Doc 26, 1963
	Signature of Owner Amount 1941
	Date 12 0c, 26, 1963
ree conies to be filed by the owner wi	ith the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF 770. 195 466
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this attice, on the de day of dies.

A. D. 1963 at 4:45 Parallel Access Ac

Fee \$200

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G\ Approved Si	tock Form-State Publishing Co., Helena, Montana-42234
File No	T 30 P 31:12
DUPLICATE	County 12
STATE OF MONTAL ADMINISTRATOR OF GROUNI OFFICE OF STATE ENG	
	Undwater Rights DEU 27 1963 sion Laws, 1961) STATE ENGINEER?
1 Lone Tree School, District No. 7 of (Name of Appropriator) County of Ponders State of	(Address) (Town)
have appropriated groundwater according to the Montana law N 2. The beneficial use drinking and 3. Date or approximate	on which the claim is based. Waterusedfor

SE/SEI/Sec. 1 7.36 p. 47
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

	ous the use has been September 1957
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 15,000 gallons per year
5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo Rone
6.	The means of withdrawing such water from the ground and the local

	tion of each well or other means of withdrawal. Electrical jet pump.
7.	The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. June, 1957
8.	The depth of water table 50 fgot
Ð.	So far as it may be evailable, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 76 foot, 6 in, casing 130 foot 4 in, casing well 135 feet deep, located in pit near teacherage.
0.	The estimated smount of groundwater withdrawn each year.
1.	The log of normations encountered in the drilling of each well if svailable None

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner...

Date Dec, 26, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF No. 195-165-COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA i hereby certify that the within instrument was filed for record in this office, on the 26 May of Sec. 1440 L.M.

Fee \$200

r _{es}	3.7	,
GW P [*]	Approved Stock Form-State Publishing Co., Helena, Montana-42214	1
File No.	Т30NР. М.	
	County Pondera BTATE OF MONTANA TRATOR OF GROUNDWATER CODED JAN 3 JAN 3 JAN 3))
Declaration of (Under Cha	of Vested Groundwater Rights ENGINEE apter 237, Montana Session Laws, 1961)	R
	ce #7 of Route 3. Valier (Town)	
have appropriated qualificator according	State of Montana Montana laws in effect prior to January 1, 1962, as for	ollows:
N	2. The beneficial use on which the claim is basedDrinking and Rest Rooms	
w F	3. Date or approximate date of earliest beneficial use; and how ous the use has been September 1957 Conti	
	4. The amount of groundwater claimed (in miner's inches of per minute)	
	5. If used for irrigation, give the acreage and description of to which water has been applied and name of the owner.	r thereof
Soc. T. R. T.	None	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and tion of each well or other means of withdrawal	
	Eloctrical Jet Pump	
drawal of proundwater	pletion of the construction of the well, wells, or other works ne 1957	for with-
8. The depth of water table	• .	********
9. So far as it may be available, the ty works for the withdrawal of groundwar. 9. So far as it may be available, the ty works for the withdrawal of groundwar.	pe, size and depth of each well or the general specifications of	
	basea nota	****************
Annual Mark Comment of the Comment of the Comment		**************
10. The estimated amount of groundwater	withdrawn each year 250,000 gallons	
11. The log of formations encountered in	the drilling of each well if available NONE	
	- NONE	
		,
12. Such other information of a similar n reference to book and page of any cou	nature so may be useful in carrying out the policy of this act, unty record	including
TO YTANGO TO YTANGO TO YTANGO TO YTANGO CONTROL ON THE TON THE	Lone Tree School Signature of Owner By: Frustee	Dist #7
SA AS CONTROL OF THE PROPERTY	Date 12/31/63	***********
Three copies to be fifed by the owner with t	the County Clerk and Recorder of the county in which the well	
Please answer all questions. If notappiles	ble, so state, otherwise the form will be returned.	
Original to the County Clerk and Recorder Mines and Geology, and Quadruplicate for the	r; Duplicate to the State Engineer; Triplicate to the Montana he Appropriator.	Bureau of

OFFICE OF
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA
I hereby certify that the within instrument
was filed for record in this office, on the
J day of See
A. D. 1963 at 4 22 M.
County Clerk and Recorder

Deputy

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GV.	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T 30 R 4 W
DUPLICATE ADI	STATE OF MONTANA STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE JAN 3 1964
	OFFICE OF STATE ENGINEER
Declarati	on of Vested Groundwater Rights ENGINEER ler Chapter 237, Montana Session Laws, 1962)
$\mathcal{P}_{\mathcal{N}}$	ter Chapter 251, Montana Session Daws, 1961)
1 Velland Some of Appropris	(1 n)
Compa of the contract of the c	according to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based. House
	and such water
	3. Date or approximate date of earliest beneficial user, and how continuous the use has been
w	E E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 24 Grad De Chay
	5 gal per And
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW 4712 Sec 2 T.30 R440	7,02
Indicate point of appropriation and place of use, if possible.	
Each small square represents 10 acres.	 The means of withdrawing such water from the ground and the location of each well, or other means of withdrawal
	Electric Rump
7. The date of commencement and	completion of the construction of the well, wells, or other works for with
	F) (270)
8. The depth of water table	The well is 165 feet duf
9. So far as it may be available, works for the withdrawal of g	the type, size and depth of each well or the general specifications of any other
Hours for one hindrenar of B	
(1)	- france - f
Ju varm	Will will feel 540 gooffeel. +
10. The estimated amount of grou	ndwater withdrawn each year
	ered in the drilling of each well if available
ia Ciarrilai	4

	nilar nature as may be useful in carrying out the policy of this act, including any county record
	The thinks
	Signature of Owner
	Date / J / J
Three copies to be filed by the ow	ner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF No. 195607 COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

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•	Appro	ved Stock Form-State Publishin	ng Co., Helena, Montana—39089 🔌 🎉
ile No		מ	1 30N R 4W
DUPLICATE	STATE OF M ADMINISTRATOR OF GI		County Ponder
	OFFICE OF STAT	TE ENGINEER	JAN 3 1869
Decl	(Under Chapter 237, Monte	Groundwater ana Session Laws, 1961	Rights ENGINEER
, Rolland Beau	Dry	of	Value
(Name of Ap	proprietor) Lea Silvater according to the Mon	(Address) tate of ntana laws in effect price	Ualier (Town) or to January 1, 1962, as follows:
N	2. The benefic	cial use on which the cla	sim is besed locase,
	3. Date or ap	proximate date of earli	test beneficial use; and how con-
w	E		
	4. The amoun	t of groundwater claim)Z Jallen pe	ned (in miner's inches or gallons
6	in mhigh m	rotor has hour applied	esge and description of the lauds and name of the owner thereof
W. 1/2W. Sec. Z T.30UR.	en Roge	4 W. JOB W. 1/4	and hame of the dwher thereof
Indicate point of appropria and place of use, if poss Each small square represent acres.	ible. 3 10 6. The means	s of withdrawing such	water from the ground and the ares of withdrawal.
	per	minute	
7. The date of commencemedrawal of groundwater	nt and completion of the co	nstruction of the well,	wells, or other works for with- 7/25/57
8. The depth of water tab	le175 [/]		
9. So far as it may be ava	ilable, the type, size and dep	oth of each well or the g	general specifications of any other
41/2 pipeto	1151 level		
10. The estimated amount o	f groundwater withdrawn e	ach year 500	ogal
			85'- Sandy day
			t the policy of this act, including
		Signature of Owner.	Minul & Mary
	,	Da Da	re/ = 21 65
Three copies to be filed by located.	the owner with the County	Clerk and Recorder of	the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

ه آماره ورس La company Lawrence Line Francisco 1-15-57 "- south stances of souther " With the state of 60 10 E W. W. and the state of the things and the an england of the experience of The of the property A. 36 36 1 OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument was filed for record in this office, on the A. D. 1963 at 11:48 14 M Laurie Ting Berry
County Clerk and Recorder Deputy

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v	Approved Stock Form-State Publishi	ing Co., Helena, Montana—42234
le No	T	Ounty Pondera
UPLICATE	c	country Pondered
	STATE OF MONTANA	I. JUNE
ADMINIST	RATOR OF GROUNDWATER CODE	UF0 24 4000
OFF	IOE OF STATE ENGINEER	DEC 91 #23
Declaration of	Vested Groundwater R	SIANL ENGINE
(Under Char	oter 237, Montana Session Laws, 1961)	ugma
-		
Lloyd Camp	(Address) State of Mon	lier
(Name of Appropriator)	(Address)	(Town)
have appropriated groundwater according	state of State of to the Montana laws in effect prior t	to January 1, 1962, as follows:
N		
	2. The beneficial use on which the claim	is based house hold
	e state water	·
 	3. Date or approximate date of earliest	
 	ous the use has been 19	15
F	Common	
	4. The amount of groundwater claims	ed (in miner's inches or gallon
	per minute) /o ma	

	5. If used for irrigation, give the acro	cage and description of the land
8	to which water has been applied	and name of the owner thereo
ENNES 4 T29 R4W	not used for	
ndicate point of appropriation nd place of use, if possible. Each	,	······································
mall square represents 10 acres.	6. The means of withdrawing such was	
	tion of each well or other means of v	withdrawal
7. The date of commencement and comp	letion of the construction of the well,	wells, or other works for with
drawal of groundwater		
	A 2	····
8. The depth of water table/	2067	
9. So far as it may be available, the typ	e, size and depth of each well or the g	general specifications of any other
works for the withdrawal of groundwate	at 7 milled 130 fr	t deep
O. The estimated amount of groundwater	-	_
1. The log of formations encountered in the	e drilling of each well if available	but a clay
100 feet sand	rock 30 ft	-

Signature of Owner Lloyd Campley

Date 12-30-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF No. 195541
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument

was filed for record in this office, on the 30 day of Alexander

A. D. 1963 at 130 f.m.

County Clerk and Recorder

Deputy

Lu \$ 200

ı	Approved Stock Form-	-State Publishing Co., Helena, Montana -42234
No		State Publishing Co., Helena, Montana 42234 2 03
LICATE		County Pondera
	STATE OF MONTANA	
	ETRATOR OF GROUNDWATE FFICE OF STATE ENGINEER	E CODE
		[c]
	of Vested Groundw	- 50-
(Under C	hapter 237, Montana Session Lav	STAIL LNGINEER
1111	of Val	SIRIL
M Q Quarte St Appropriator	(Adah	ess) ("Tawn)
unty of	ling to the Montana laws in effe	ect prior to January 1, 1962, as follows:
N		
		the claim is based
		of earliest beneficial use; and how continu-
7	• •	of earliest beneficial use; and how continu-
	THE LIE CONTROL OF THE PROPERTY OF THE PROPERT	
		1951
	_	ster claimed (in miner's inches or gallons
	-	<u> </u>
8	5. If used for irrigation, giv	ve the acreage and description of the lands applied and name of the owner thereof
NW 4 30 4W		applied and name of the owner thereof
1. 3.0 HU		
eate point of appropriation place of use, if possible. Each	A PM1 P 1.1 3	
square represents 10 acres.		g such water from the ground and the loca- means of withdrawal
		A
Mho dada ad armerumani		Alexandra and a middle and a mi
drawal of groundwater		the well, wells, or other works for with-
m. 3-4-4-4-4-1		
	•	
		ll or the general specifications of any other
6 in	70 pi wago	
The estimated amount of groundwat	er withdrawn each year	100,000 gal.
The log of formations encountered in	the drilling of each well if ava	ilable '
	14t avai	

Signature of Owner Safet James by 541 Loloi Date Dec 30-1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

195547

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

The way of the state of the sta

I heraby certify that the within instrument was filed for record in this effice, on the 30 day of A. D. 1963 at 2 10 M.

Lawring There and Records

Lee & co

ile No		7 1965			T.	30 %	<u>'</u>	2
OUPLICATE	Butter a Coyle	MicNutty Morton	 ADMINIS		OF MONT	ounty // ANA ANA IDWATER CO		
Top of	Derlinton	Sullivan	= 01	FICE OF	STATE E	ngineer —		
(Elev. al	bove sea level) N	lotice of	Comple	etion o	f Ground	wate	er e
- clay s	ome bailding		Approp	riation	by Me	eans of W	/ell	
*			(Under Ch	apter 237,	Montana S	lession Laws, 19	961)	
- blue	elog some ran	Owner	laning!	lezas	/ Addres	Valin	L, M	restone
10-	the aker	Driller	John Will	Vlami	Addres	cotto	_k,) }
12 same	find the	Date of 1	Notice of Appro	priation of	Grour.dwa	ter	•••••••	
- quate	blueckay procks.	Date wel	l started Acce	i. 12, 15.6	Date C	ompleted 72% &	1,16, 1	1965
- ~	-					nent Used		
- [riven, bored or		(Churr other	, drill, rotary or	<i>-</i>	7
- let 15	of you		se: Domestic	(2007 1\dags)	nicipal 🗆	Other 🗀	Tr-	igation [
· Henene	through	AATICL O	Industrial		ainage	Stock [MT.	-Penon [
sand	all right	Ind	icate on the d	iagram the	character	and thickness	of the	differen
		strata m	et with in drill	ing, such as	soil, clay,	shale, gravel, i	rock or	sand, etc
-			pth at which w strata and heig			hickness and cla es in the well.	aracter	of water
·							-	
- [Size of Drifted	Size and Walght of	From (Feet)	To (Foot)	PERFO	PLATION	8
		Hair L 14	Weight of Casing	U	62	Sico 0	From Feet)	To (Feet)
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ile	, Sup R. 30N 4W					<u> </u>		
_ 5	30N 4W	Sta Sta	tic Water Level	for non-flo	wing Well	5°		feet
		Sh	at-in Pressure i	or Flowing	Well			
-		1000	mning Water L	سے اورن	5 50	et at	anl r	nas minut
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- ,,						ell		
"		Но	w Tested	et Li	ana Leng	rth of Testal	for the	
- ''':		Re	marks: (Grave	l packing,	cementing	, packers, type	of shu	atoff, loc
				7		ndwater if not		
-			other	similar per	tinent ini	ormation, inclu	ming i	number (
·]	g.		acres in	-		rigation)		***************************************
	Sec T			gra	and,	front is		
place	ate location of w	e. Each		<i>J</i>				
.	l square represents l	LO BULTA.						
5how e	xact depth of botton	n.				11		
					Drille	r's License Nur	nber	******************
					8	- An Fair	1 miles	
					Ambhe	r's Signature		***********

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

No 201209

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was fixed for record in this office, on the day of A. D. 19. 65 at 10.35, A.M.

County Clerky and Records

Like Manual Like Manual County Clerky and Records

Deputy

Ju 200

Approved Stock Form-State Publishing Co., Helena, Montana-42234

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File No.....

T 30N R LW.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Pondara DEC 31 1963

Declaration of Vested Groundwater RESINEE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Imprence & Ronald G. Nelson		, of	Valier
(Name of Appropriator)		(Address)	(Town)
ounty of Ponders		State of Montana	
ve appropriated groundwater according	g to the	Montana laws in effect prior to	January 1, 1962, as follows:
· N			
	9 The h	eneficial use on which the claim is	hased as a
X		in use at present time	
	3. Date	or approximate date of earliest be	eneficial use; and how continu-
	ous tl	he use has been1912 to 193	-for-stock-water
E	******		
	4 The	amount of groundwater claimed	(in miner's inches or gallons
		ninute) 3. gal per minute	•
<u> </u>	to w	ed for irrigation, give the acreag	d name of the owner thereo:
	<u>n</u>	on-irrigation	
4.nw 2 Sec T.30n R Lw .	*******		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ate point of appropriation	*******		***************************************
place of use, if possible. Each I square represents 10 acres.	6. The r	means of withdrawing such water	from the ground and the loca
aquare represents to acres.		of each well or other means of with	· ·
The date of commencement and comdrawal of groundwater	pletion of		ills, or other works for with
	pletion of	the construction of the well, we	ills, or other works for with
The depth of water table	pletion of 1912	the construction of the well, we	eral specifications of any other
The depth of water table	pletion of 1912	the construction of the well, we	eral specifications of any other
The depth of water table	pletion of 1912	the construction of the well, we and depth of each well or the general of the second o	eral specifications of any othe
The depth of water table	pletion of 1912	the construction of the well, we and depth of each well or the general of the second o	eral specifications of any other
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The depth of water table	pe, size arter	the construction of the well, we add depth of each well or the general construction of the well, we are construction of the well or the general construction of each well if available	eral specifications of any other
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The depth of water table	pe, size are six withdraw. the drilling vailable	the construction of the well, we and depth of each well or the general construction of the well, we are construction of the well or the general construction of the well or the general construction of the well or the general construction of the well of the we	eral specifications of any other
The depth of water table	pe, size are six withdraw. the drilling vailable	the construction of the well, we and depth of each well or the general construction of the well, we are construction of the well or the general construction of the well or the general construction of the well or the general construction of the well of the we	eral specifications of any other
The depth of water table	pe, size are six withdraw. the drilling vailable	the construction of the well, we and depth of each well or the general construction of the well, we are construction of the well or the general construction of the well or the general construction of the well or the general construction of the well of the we	eral specifications of any other

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA i hereby certify that the within instrument was filed for record in this office, on the 30 day of See.

A. D. 19 6 3 at 3.05 P.M.

Fee \$200

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Ţ.	.\	. Approved Stock Form—St	ate Publishing Co., Helens, Montana—42234
ile No			30N. LAT.
UPLICATE			County
	۱ ۱۰۰۰ اربی	STATE OF MONTANA	
	ADMINIS	TRATOR OF GROUNDWATER	CODE
	\ OF	FICE OF STATE ENGINEER	
	Declaration of	of Vested Groundwa	ter Rights 31 1963
			1961) STAIE ENGINEER
Tawrence & B	enald G. Nelson		Valier
		, of	
	Vame of Appropriator) Pondera	(Address	Mantana
have appropriate	d groundwater according	g to the Montana laws in effect	prior to January 1, 1962, as follows:
1	N		
	•	2. The boneficial use on which t	he claim is based
· .		= 7	earliest beneficial use; and how continu-
	E	1912, Continuous us	e since that date
			r claimed (in miner's inches or gallons
		per "5" gal. per minute	
		5. If used for irrigation, give	the acreage and description of the lands
_	8	to which water has been a	applied and name of the owner thereof
NE 2 9	30N 15W. T R	,	
dicate point of	appropriation	***************************************	
d place of use, if tall square repres			such water from the ground and the loca-
	•	tion of each well or other me	ans of withdrawal

. The date of c	commencement and comp	letion of the construction of the	e well, wells, or other works for with-
drawal of grou	ındwater	,£	
The depth of m	rater table) feet	
-		***************************************	
So far as it m works for the v	my be available, the ty	pe, size and depth of each well of	or the general specifications of any other
	***************************************	***************************************	
	·····		
	*		.000 m3
. The estimated	amount of groundwater	withdrawn each year	000 gal.
. The log of form	mations encountered in	the drilling of each well if availab	ble
	Not avails	hla -	
*****		······	
			ing out the policy of this act, including
***********************	·····	······································	······
•		Signature of Own	Dec. 30, 1963
			Dec. 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the same of th Fee \$200

	Approved Stock Form-State Publishing Co., Helena, Montana-42234
le No	т 30 и в 4 w.
•	Pondera
JPLICATE	County
V	TRATOR OF GROUNDWATER CODE
OFF	FICE OF STATE ENGINEER
Declaration of	of Vested Groundwater Rights
	of Vested Groundwater Rights upter 237, Montana Session Laws, 1961) SIAIL ENGINEER
-	5,,,,,
Lawrence & Ronald G. Nelson	Valier
(Name of Appropriator)	(Address) Kontana (Town)
County of	State of January 1, 1962, as follows:
N _.	•
	2. The beneficial use on which the claim is based
	LOUISMICHT (194 STIT DOCCE HEAR)
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1912, Continuous since that date
	ous the use has been 1912, Continuous since that date
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute) 5 gal. per minute
l	
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	to which water has been applied and name of the owner thereof
m _{1/4} nb ¹ Sec. 10 T. 30N R lin.	
dicate point of appropriation d place of use, if possible. Each	
nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
. The date of commencement and comp	pletion of the construction of the well, wells, or other works for with-
drawal of groundwater.	
The denth of many and 84 ft.	
. The depth of water table	
. So far as it may be available, the type works for the withdrawal of groundwat	pe, size and depth of each well or the general specifications of any other
works for the windrawar of groundwar	71
. The estimated amount of groundwater	withdrawn each year 500,000 gal.
***************************************	the drilling of each well if available.
	ature as may be useful in carrying out the policy of this act, including
	ncy record
	Signature of Ormand a color Car T
in Sec.	Signature of Owner and Signature of Owner Dec. 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OFFICE OF NAV 95553
COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument
was fied for record in this office, on the

Joy of Joy of Joy

A. D. 19. Bet 25.5

County Energy and Recorder

Deputy

Jee \$2.00

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GW	

Approved Stock Form-State Publishing Co., Helens, Montana-42234 T 30 NR 4 W

File No.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1954

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 277, Montana Session Laws, 1961)

rank	end Vendetta Hughes	of	Valier
L	(Name of Appropriator		(Town)
County of		ding to the Montana laws in effect prior to	January 1. 1962, as follows:
#1	N		, -,,
172		2. The beneficial use on which the claim is	s based
		#2-Stock well	
		3. Date or approximate date of earliest b	eneficial use: and how continu-
		ous the use has been \$1-1918	
		#2-1960-Octo	ber
, 		100 mm	
		4. The amount of groundwater claimed	(in miner's inches or gallons
		per minute) 1-Unknown	
		#2-Unknows	
		 If used for irrigation, give the acrea, to which water has been applied at 	ge and description of the lands ad name of the owner thereof
nw V4 NW K4 S		#1-No irrigetion	
SWYSEY B	ec. /2 T.Ze N. R. HU	#2-N/ irrigation	
	,	***************************************	
naicate pon	nt of appropriation use, if possible. Each		
	represents 10 acres.	6. The means of withdrawing such water	from the ground and the loca
•	•		
		tion of each wall or other means of wit	thdrawal
		#1-No pump	
7. The da	te of commercement and co	#1-No pump #2-Hand pump mpletion of the construction of the well, w	ella, or other works for with
drawal	of groundwater	#1-No pump #2-Hand pump mpletion of the construction of the well, w 1-No pump 2-October 1960	ella, or other works for with
drawal	of groundwater	#1-No pump #2-Hand pump mpletion of the construction of the well, w 1-No pump	ella, or other works for with
drawal o	of groundwater	#1-No pump #2-Hand pump mpletion of the construction of the well, w 1-No pump 2-October 1960 feet #2-30 feet	ella, or other works for with
8. The dept	th of water table	#1-No pump #2-Hand pump mpletion of the construction of the well, w 1-No pump 2-October 1960 feet #2-30 feet type, size and depth of each well or the ger	ella, or other works for with
8. The dept 9. So far a works fo	th of water table	#1-No pump #2-Hand pump map pump map pump 2-No pump 2-October 1960 feet #2-30 feet type, size and depth of each well or the ger water.	ells, or other works for with
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8. The dept 9. So far a works fo	th of water table	#1-No pump #2-Hand pump mapletion of the construction of the well, w 1-No pump 2-October 1960 feet #2-30 feet type, size and depth of each well or the ger water 60 feet well 6 5/8 casing 60 feet	ella, or other works for with
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8. The dept 9. So far a works fo	th of water table	#1-No pump #2-Hand pump mapp mapp 2-No pump 2-October 1960 feet #2-30 feet type, size and depth of each well or the ger water 50 feet well 6 5/8 casing 60 feet ter withdrawn each year #1-300,000 gall in the drilling of each well if available	ella, or other works for with
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8. The dept 9. So far a works fo 10. The estimate of the log	th of water table	#1-No pump #2-Hand pump mapletion of the construction of the well, w 1-No pump 2-October 1960 feet #2-30 feet type, size and depth of each well or the ger water. 60 feet well 6 5/8 casing 60 feet ter withdrawn each year #1-300,000 gal in the drilling of each well if available.	ella, or other works for with
8. The dept 9. So far a works fo	th of water table	#1-No pump #2-Hand pump mapletion of the construction of the well, w 1-No pump 2-October 1960 feet #2-30 feet type, size and depth of each well or the ger water 60 feet well 6 5/8 casing 60 feet ter withdrawn each year #1-300,000 gal in the drilling of each well if available. r nature as may be useful in carrying out t	ella, or other works for with meral specifications of any other lions the policy of this set, including
8. The dept 9. So far a works fo 10. The estimate of the log of	th of water table	#1-No pump #2-Hand pump mapletion of the construction of the well, w 1-No pump 2-October 1960 feet #2-30 feet type, size and depth of each well or the ger water 60 feet well 6 5/8 casing 60 feet ter withdrawn each year #1-300,000 gal in the drilling of each well if available. r nature as may be useful in carrying out tecounty record No records.	ella, or other works for with- neral specifications of any other lions lons he policy of this set, including
8. The dept 9. So far a works fo 10. The estimate of the log of	th of water table	#1-No pump #2-Hand pump mapletion of the construction of the well, w 1-No pump 2-October 1960 feet #2-30 feet type, size and depth of each well or the ger water 60 feet well 6 5/8 casing 60 feet ter withdrawn each year #1-300,000 gal in the drilling of each well if available. r nature as may be useful in carrying out tecounty record No records.	ella, or other works for with- neral specifications of any other lions lons he policy of this set, including
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument
was filed for record in this office, on the

Jay of Asserting
A D 19 63 at 4:55, P.M.

County Clerky of Recorder

Deputy
Fee B200

		
GW. F.	Andrough Stock Form State Bubble	shing Co., Helena, Montana 42234
File No		T36 N. R 4 W
		County Ponderal
DUPLICATE	STATE OF MONTANA	County / braces
ADMIN	ISTRATOR OF GROUNDWATER CODE	6. VIET TE
	FPICE OF STATE ENGINEER	المامين والمامين
Declaration	of Vested Groundwater	Diahan
	Chapter 237, Montana Session Laws, 1961)	T THE FACINEED
(onder o	maple: 201, Montana (Masion Daws, 2002)	•
Frank - Wendetta Hughes	of	Valier
(Name of Appropriator) (Address)	(Town)
County of	State of Sing to the Montana laws in effect prior	to January 1, 1962, as follows:
N = 1 = 3-	•	
	2. The beneficial use on which the clai	
	#1 Human, Stock and Irrig	ation
	3. Date or approximate date of earlie	st beneficial use; and how continu-
[ous the use has been #1 June use ever since, #2-1934	1951-has been in continuou has been in continuous use
W	ever since.	
	4. The amount of groundwater claim	ned (in miner's inches or gallons
	per minute) #1-Unknown #2-Unknown	

	If used for irrigation, give the actor which water has been applied	reage and description of the lands
hero welle in	91 Used for irrigating	g lawn,
NW 4 NEYSec. 12 T 30 H R #W	#2 No irrigation Frank and Vendetta Hu	ghes
Indicate point of appropriation and place of use, if possible. Each		
small square represents 10 acres,	6. The means of withdrawing such w	=
•	71-Submersable Pump-Elec 72-Electric jet pump	withdrawel tric
	mpletion of the construction of the well,	
drawal of groundwater. #2-Abor	ut 1934	
8. The depth of water table 41- A	bout 100 Feet #2- 30 feet	
9. So far as it may be available, the works for the withdrawal of grounds	type, size and depth of each well or the	general specifications of Lay other
#1-Drilled-6 5/8 cas #2-Drilled 10 inch c	vater ing 150 feet deep asing 60 feet	***************************************
	22.16	
10. The estimated amount of groundwat	er withdrawn each year #1-900	,000 gallons
11. The log of formations encountered in		,000 gallons
#1-Unknown	n the drilling of each well if available	

#2-Unknown

Signature of Owner Vendetto Hungher

Pote /2 - 30 - (6 3

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

GIFFICE OF NO. 195637 COUNTY CLERK AND RECORDER CLUNTY OF PONDERA, MONTANA

Presby certify that the within instrument was find for record in this office, on the 3/day of 250 PLM.

Fee \$200

le NoUPLICATE	5	30 N 14 Hest
		16/16 16/16
	STATE OF MONTANA	County Vondela
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DEC 30 1968
	ation of Vested Groundwater I	
albert le	Under Chapter 237, Montana Session Laws, 1961) Opriator) State of Montana laws in effect prior	Montana (Town)
have appropriated groundwate	r according to the Montana laws in effect prior	to January 1, 1962, as follows:
4	2. The beneficial use on which the claim	
	3. Date or approximate date of earlier ous the use has been / 7/ 7	A A
	4. The amount of groundwater claim per minute). Or the Theory	hed (in miner's inches or gallous)
	5. If used for irrigation, give the acr to which water has been applied	reage and description of the lands and name of the owner thereof
1/4 Sec. 13 130 R.17	Ket	
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres	h	
7. The date of commencement drawal of groundwater	and completion of the construction of the well,	wells, or other works for with-
drilledand	cafed with a ste	Esta of 111
8. The depth of water table 9. So far as it may be availed	ble, the type, size and depth of each well or the	general specifications of any other
works for the withdrawal of		per of 145 ft
0. The estimated amount of gr	oundwater withdrawn each year	nova , , ,
1. The log of formations encoun	ntered in the drilling of each well if avuilable	unavailable
	a similar nature as may be useful in carrying ou	
	Signature of Orphi	Soft Man line
	Signature of Charles	sifica Player
Three copies to be filed by the ow	wner with the County Clerk and Recorder of the co	our die Ansa alle Well is located.
Places anguar all magainne. If n	not applicable, so state, otherwise the form will be r	returned.

OUUNTY CLERK AND BECCHER COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument A D. 13 6 3 m / 10 5 P.M.

County Chark and Recorder July 00 Deputy